SUBJECT INDEX for VOLUME 46 January-December, 1956

January-December, 1956					
Julius, 2000, 2700			Gamma Radiation, Effect of on the Stress-Strain		
	Issue	Page	Properties of Unpigmented Soya Alkyd Resir Wet Films		30
Acmilanitrila in Surface Castings	Tuna	27	Wet Fillis	reb.	30
Acrylonitrile in Surface Coatings			II III (D. II.) (D. I. I. I. A	A *1	20
Alkyd (Soya) Resin Wet Unpigmented Films,		01	Handling (Bulk) of Polyvinyl Acetate Emulsion		39
Effect of Gamma Radiation on Stress-Strain			Hot-Water (Domestic) Tanks, Evaluation of		
Properties of		30	Organic Coatings for Use in Cathodically Protected		25
Analytical Testing, Developments in 1955			Frotected	Jan.	20
Application Methods, Developments in 1955					
Architectural Coatings, Developments in 1955.			Impact Tests, Effect of on Life of Paint Systems		33
Asphalt Thin Films, Preparing of by Spinning.		43	Industrial Coatings, Developments in 1955		101
Automatic Batching	June	39	Inhibitors in Protective Coating Systems, Sur-	•	
Automobiles, Problems in the Finishing of	Sept.	31	face Availability of Part I	Man	26
			Part II		36 00
Batching, Automatic	June	39	Instrumental Weighing and Control		35
Blister Box, How to Make a		38	Intermediates, Developments in 1955		
Boron Fluoride, Action of Linseed Oil on	Feb.	36	intermediates, Developments in 1935	160. 13	90
C. I. DI I C. II I I D'		2.4	I DC A A E A E A	D	22
Carbon Black, Colloidally Dispersed		34	LPG As A Fork Truck		33
Cathodic Protection, Coatings for Use with		27	Lacquer for Plastics		27 32
Cathodically Protected Domestic Hot-Water			Lighting for Color Matching Linseed Oil, Action of Boron Fluoride on		36
Tanks, an Evaluation of Organic Coatings for		25			37
Use in	Fob 15		Loading Problems, Portable Elevator Solves	May	31
Chlorinated Rubber Paints		27			
Coatings, Epoxidation and Uses of Epoxides in	Mar.	21	Material Handling, Developments in 1955		127
Coatings			Material Handling and Storage in the Paint		26
Part I	April	27	Industry	May	26
Part II		29			
Part III		35	Oils, Developments in 1955	Feb. 15	73
Part IV		32	Organic Coatings for Use in Cathodically Pro-		
			tected Domestic Hot-Water Tanks	Jan.	25
Coatings Industry, Statistical Methods in the	Oct.	39			
Coatings (Organic), Evaluation of for use in			Point Industry Technical Developments in the	Ion	36
Cathodically Protected Domestic Hot-Water		25	Paint Industry, Technical Developments in the Paint (Maintenance), Chlorinated Rubber in	Jan.	30
Tanks		25	Corrosive Environments	Mar	27
Coatings (Surface) Acrylonitrile in		27	Paint Manufacture, Developments in 1955		
Coatings for Use with Cathodic Protection		27	Paint Systems, Effect of Impact Tests		33
Colloidally Dispersed Carbon Black		34	Performance Testing, Developments in 1955		
Color Matching, Lighting for		32 35	Pigments, Developments in 1955		
Colorimetry, Some Applications of		33	Plasticizers, Developments in 1955		
Containers (Steel) Solve Shipping Problems Corrosive Environments, Use of Chlorinated	Jan.	33	radicially Developments in 1900	1 001 10	
Rubber Paints in	Mar	27			
Rubber Familis III	widi.	21	Plastics, Lacquer for		27
Drive Mechanisms of Industrial Trucks	Sent	39	Polyvinyl Acetate Emulsion, Bulk Handling of		39
Drying, Developments in 1955			Portable Elevator Solves Loading Problems	-	37
Diying, Developments in 1700-1111			Protective Coatings, Fatty Acids for	Aug.	31
Emulsion Coatings, Developments in 1955	Feb. 15	109	Protective Coating Systems, Surface Availabil-		
Emulsion in Polymers, Developments in 1955	Feb. 15	50	ity of Inhibitors	Man	26
Epoxidation and Uses of Epoxides in Coatings			Part I		36 37
Part I	April	27	rart II	Dec.	31
Part II		29			
Part III		35	Radiation (Gamma), Effect of on the Stress-		
Part IV		32	Strain Properties of Unpigmented Soya Alkyd		
Evaporometer, Thin Film	Nov.	31	Resin Wet Films	Feb.	30
Fatty Acid Dayslanments in 1055	Ech 15	73	Resins and Film Formers, Developments in 1955	Feb. 15	15
Fatty Acid, Developments in 1955 Fatty Acids for Protective Coatings		31			
Fatty Alcohols, Developments in 1955		73	Safety, Developments in 1955	Feb 15	129
Films (Thin Asphalt), Preparing by Spinning.		43	Shipping Problems, Developments in Steel Con-	1 (0. 10	12/
Films (Wet Unpigmented Soya Alkyd Resin),			tainers Solve	Ian.	33
Effect of Gamma Radiation on Stress-Strain			Solvents, Developments in 1955		
Properties of	Feb.	30	Soya Alkyd Resin Wet Unpigmented Films,		
Finishes, A Fancy Formula		27	Effect of Gamma Radiation on Stress-Strain		
Finishing Automobiles, Problems in		31	Properties of	Feb.	30
Fork Truck, LPG As A.		33	Statistical Methods in the Coatings Industry.	-	39
Fume Scrubbers in Varnish Cooking		44	Stress-Strain Properties of Unpigmented Soya		
Fungus Growth, Method for Evaluating on			Alkyd Resin Wet Films, Effect of Gamma		
	Sept.	41	Radiation on	Feb.	30

Issue Page

Surface Availability of Inhibitors in Protective Coatings Systems Part I. Nov. 36 Part II. Dec. 37 Surface Coatings. Acrylonitrile in June 27 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protective Coating Systems (Part II) Dec. 37 Surface Availability of Inhibitors in Protect		Issue	Page		Issue	Page
Part I. Nov. 36 Part II. Dec. 37 Surface Coatings. Acrysonitrule in. Dune 27 Surface Coatings. Acrysonitrule in. Dune 27 Surface Coatings. Acrysonitrule in. Dune 27 Tanks (Domestic Hot-Water). An Evaluation of Organic Coatings for use in Cathodically Protected 27 Thinner. High Film Build 28 Thin Film Evaporometer in the Paint Industry 30 Thinner. High Film Build 29 Varpor Disposal Unit. Solving 20 Varnish Cooking. Outrolling Pollutants in Varnish Cooking. Mark Waynor Disposal Unit. July 30 Vehicle Manufacture. Developments in 1955. Pb. 15 120 Wax Formulation, Modern Trends in Aug. 36 Weighing and Control (Instrumental) April 35 Weighing and Control (Instrumental) April 35 Baker, B. M. Some Applications of Colorimetry. Sept. 35 Brand, B. G., Hudson, G. A., Fink, F. W., Mueller, E. R. A. Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Sept. 30 Carrick, L. L. Sun, George C. Effect of Gamma Rediation on the Stress-Strain Properties of Unpigmental Soya Allyd Resin Cook, Gordon Colloidally Disporsed Carbon Black Aug. 35 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Development in the Paint Industry. Jan. 76 Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. A. Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Sept. 30 A. A. Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Sept. 31 Hastings, Russell LIFG At A Fork Truck. Jan. 25 Kapfer, W. H., Kronstein, Max Fellows D. A. Frand, B. G., Hudson, G. A., Mueller, E. R. Brand, B. G., Hudson, G. A., Mueller, E. R. Sanach B. G., Hudson, G. A., Mueller, E. R. Sanach B. G., Fink, F. W. Mieller, E. R. Sanach B. G., Fink, F. W. Mueller, E. R. Sanach B. G., Fink, F. W. Mueller, E. R. Sanach B. G., Fink, F. W. Mueller, E. R. Sanach B. G., Fink, F. W. Mueller, E. R. Sanach B. G., Fink, F. W. Mueller, E. R. Sanach B. G., Fink, F. W. Mueller, E. R. Sanach B. G., Fink, F. W. Mueller, E. R. Sanach B. G., Fink, F. W.	Surface Availability of Inhibitors in Protective					
Fart II. Dec. Surface Coatings. Acrylonitrile in. June 27 Surface Coatings. Acrylonitrile in. June 27 Surface Preparation, Developments in 1955. Feb. 15 111 Featherical Developments in the Paint Industry Jan. 25 Thiner High Film Build Feb. 27 Nov. 31 Thiner High Film Build Feb. 27 Thinner High Film Build Fe	Coatings Systems			The Effect of Impact Tests on Life of Paint		
Surface Coatings, Aerytonitrile in. June 27 Surface Availability of Inhibitors in Protective Coatings for use in Cathodically Protected. June 27 Tanks (Domestic Hot-Water), An Evaluation of Organic Coatings for use in Cathodically Protected. June 27 Thine Film Exporometer. Nov. 31 Thiner, High Film Build. Feb. 27 Thiner, High Film Build. Feb. 27 Vapor Disposal Unit for Controlling Pollutants with Vapor Disposal Unit for Controllin	Part I	Nov.	36	Systems		33
Surface Coatings, Aerytonitrile in. June 27 Surface Availability of Inhibitors in Protective Coatings for use in Cathodically Protected. June 27 Tanks (Domestic Hot-Water), An Evaluation of Organic Coatings for use in Cathodically Protected. June 27 Thine Film Exporometer. Nov. 31 Thiner, High Film Build. Feb. 27 Thiner, High Film Build. Feb. 27 Vapor Disposal Unit for Controlling Pollutants with Vapor Disposal Unit for Controllin	Part II	Dec.	37	Kronstein, Max, Pettorino, Joseph		
Surface Preparation, Developments in 1955. Feb. 15111 Canks (Domestic Hot-Water), An Evaluation of Organic Coatings for use in Cathodically Protected. International Developments in the Paint Industry Jan. 36 Thin Film Evaporometer. Nov. 31 Thinner, High Film Build. Feb. 27 Vapor Disposal Unit for Controlling Pollutants in Varnish Cooking. Controlling Pollutants with Vehicle Manufacture, Developments in 1955. Feb. 15 120 Was Formulation, Modern Trends in Aug. 36 Weighing and Control (Instrumental). April 35 Was Formulation, Modern Trends in Aug. 36 AUTHORS' INDEX for VOLUME 46 January-December, 1956 Baker, B. M. Some Applications of Colorimetry. Some Applications of Colorimetry	Surface Coatings, Acrylonitrile in	June	27			
Tanks (Domestic Hot-Water), An Evaluation of Organic Coatings for use in Cathodically Protected. Jan. 25 Surface Availability of Inhibitors in Protective Coating Systems (Part II). Vapor Disposal Unit for Controlling Pollutants with Vapor Disposal Unit or Controlling Pollutants with Vapor Disposal Unit for Controlling Pollutants with Vapor Disposal Vapor Pollutants with Wapor Di			5 111			36
Tarks (Domestic Hot-Water), An Evaluation of Organic Coatings for use in Cathodically Protected. Jan. 25 Thinner, High Film Build. Feb. 27 Vapor Disposal Unit for Controlling Pollutants in Varnish Cooking. Little Vehicle Manufacture, Developments in 1955. Feb. 15 120 Wax Formulation, Modern Trends in. Aug. 36 Weighing and Control (Instrumental). April 35 Weighing and Control (Instrumental). April 35 Baker, B. M. Some Applications of Colorimetry. Sept. 35 Baker, B. M. Some Applications of Colorimetry. Sept. 36 Baker, B. M. Some Applications of Colorimetry. Sept. 37 Band, B. G., Hudson, G. A., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Sept. Band, B. G., Hudson, G. A., Machalation of the Stress-Strain Properties of Unphysmented Soya Alkyd Resin Vet Fink, E. W., Brand, B. G., Hudson, G. A., Machalation of Organic Coatings for Use in Cathodically Dispersed Carbon Black. Aug. 35 Blan, A. C. Eligate of Gamma Radiation on the Stress-Strain Properties of Unphysmented Soya Alkyd Resin Vet Fink. E. W., Brand, B. G., Hudson, G. A., Machalation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Bart, H. O. Technical Developments in the Paint Industry. Jan. 25 Bart, R. D. Brand, B. G., Hudson, G. A., Machaler, E. R. A. Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Bart, R. O. Brand, B. G., Hudson, G. A., Machaler, E. R. A. Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Bart, R. O. Brand, B. G., Hudson, G. A., Machaler, R. C. Hudson, G. A., Brand, B. G., Hudson, G. A., Machaler, R. C. Brand, B. G., Hudson, G. A., Machaler, R. C. Brand, B. G., Hudson, G. A., Machaler, R. C. Brand, B. G., Hudson, G. A., Machaler, R. C. Brand, B. G., Hudson, G. A., Machaler, R. C. Brand, B. G., Hudson, G. A., Machaler, R. C. Brand, B. G., Hudson, G. A., Machaler, R. C. Brand, B. G., Hudson, G. A., Machaler, R. C. Brand, B. G.,						
Organic Coatings for use in Cathodically Jan. 25 Technical Developments in the Paint Industry Jan. 36 Thin Film Exparormeter. Nov. 31 Thinner, High Film Build. Feb. 27 Vapor Disposal Unit for Controlling Pollutants in Varnish Cooking. Controlling Pollutants in Varnish Cooking. Controlling Pollutants in Varnish Cooking. Controlling Pollutants with Vapor Disposal Unit. July 30 Vehicle Manufacture, Developments in 1955. Feb. 15 120 Wax Formulation, Modern Trends in. Aug. 36 Weighing and Control (Instrumental). April 35 Weighing and Control (Instrumental). April 35 AUTHORS' INDEX for VOLUME 46 January-December, 1956 Issue Page Baker, B. M. Some Applications of Colorimetry. Sept. 35 Brand, B. G., Hudson, G. A., Fink, F. W., Mueller, E. R. Rand, B. G., Hudson of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Carrick, L. I., Sun, George C. Effect of Camma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Cook, Gordon Colloidedly Dispersed Carbon Black. Aug. 35 Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. A. Exclusation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Shafine, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. A. Exclusion of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Hastings, Russell L. L. G. A. & Fork Truck. Jan. 25 Hastings, Russell L. L. G. A. & Fork Truck. Jan. 25 Kapfer, W. H., Kronstein, Max Kapfer, W. H., Kronstein, Max Felfect of Impact Tests on Life of Paint Carting Systems (Parl II). Dec. 37 Murchiner, High Film Build Industry Jan. 36 McGuigas, J. P. Trib Film Enaporometer. Nov. 31 McClaugas, J. V. Featty Acid for Pr						
Vapor Disposal Unit for Controlling Pollutants with Vapor Disposal Unit for Controlling Pollutants on Pollutants with Vapor Disposal Unit for Controlling Pollutants with Vapo					-	37
Technical Developments in the Paint Industry Jan. 56 Thin Film Exported Service Assistance of Coating Systems (Part II). Dec. 37 Thinner, High Film Build. Feb. 27 Vapor Disposal Unit for Controlling Pollutants in Varnish Cooking. 40 Vapor Disposal Unit for Controlling Pollutants with Vapor Disposal Variety of Authorities. Peb. 27 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective Coatings on Nov. 31 McGuigan, J. V. Fatty Acid for Protective C					2000	0.
Thin Film Evaporometer: No. Nov. 37 Thinner, High Film Build. Peb. 27 Thiner, High Film Build. Peb. 27 Vapor Disposal Unit for Controlling Pollutants with In Vapor Disposal Unit for Controlling Pollutants with Vapor Disposal Unit for Controlling Pollutants (Papor Pollutants) Pollutants (Papor						
Thinmer, High Film Build Feb. 27 Vapor Disposal Unit for Controlling Pollutants in Varnish Cooking. Controlling Pollutants with Vapor Disposal Unit for Controlling Pollutants with Vapor Disposal Unit. July 30 Vehicle Manufacture. Developments in 1955 Feb. 15 120 Wax Formulation, Modern Trends in Aug. 36 Weighing and Control (Instrumental) April 35 Weighing and Control (Instrumental) April 35 AUTHORS' INDEX for VOLUME 46 January-December, 1956 Baker, B. M. Some Applications of Colorimetry. Sept. 35 Brand, B. G., Hudson, G. A., Fink, F. W., Mueller, E. R. R. Brand, B. G., Hudson, G. A., Fink, F. W. Mueller, E. R. A. Edwalation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Carrick, L. I., Sun, George C. Effect of Gamma Radiations on the Stress-Strain Wesselms of Uniquented Soya Alkyd Resin Wesselms Wesselms (Cook, Gordon Colloidally Dispersed Carbon Black Aug. 35 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 25 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 25 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 25 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 25 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 25 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. A. Exculation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Tanks. Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Weller, E. R. A. Exculation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25				Coating Systems (Part II)	Dec	37
Vapor Disposal Unit for Controlling Pollutants in Varnish Cooking. Controlling Pollutants with Vapor Disposal Unit. — July 30 Vehicle Manufacture, Developments in 1955 Feb. 15 120 Max Formulation, Modern Trends in — Aug. 36 Weighing and Control (Instrumental) — April 35 Meighing and Control (Instrumental) — April 35 Meighing and Control (Instrumental) — April 36 Meighing and Control (Instrumental) — April 37 Meight R. M. Surface Availability of Finer Finishes. — Feb. 27 Meanagh R. G., Hudson, G. A., Fink, F. W. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. — Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black — Aug. 35 Mink Films. — Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black — Aug. 35 Mink Films. — Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black — Aug. 35 Mink Films. — Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black — Aug. 35 Mink Films. — Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black — Aug. 35 Mink Films. — Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black — Aug. 35 Mink Films. — Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black — Aug. 35 Mink Films. — Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black — Aug. 35 Mink Films. — Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black — Aug. 35 Mink Films. — Feb. 30 M	Thin Film Evaporometer	Nov.		Couling Systems (1 art 11)	Det.	01
Varieble Cooking. Controlling Pollutants with Vapor Disposal Unit for Controlling Pollutants with Vapor Disposal Unit. April 30 Vehicle Manufacture, Developments in 1955. Feb. 15 120 Wax Formulation, Modern Trends in. Aug. Weighing and Control (Instrumental). April 35 Weighing and Control (Instrumental). April 36 Weighing and Control (Instrumental). April 36 Weighing and Control (Instrumental). April 37 Problems in the Finishing of Automobiles. Sept. 38 McMaster, Wardley D. Wirshing, Ralph J. Weighing of Matomobiles. Sept. 38 McMaster, Wardley D. Wirshing, Ralph J. Weighing of Matomobiles. Sept. 39 McMaster, Wardley D. Wirshing, Ralph J. Weighing of Contings for Use in Calmodically Protected Domestic Hot-Water Tanks. Sept. 35 Problems in the Finishing of Automobiles. Sept. 36 McMaster, Wardley D. Wirshing, Ralph J. Weighing of Contings for Use in Calmodically Protected Domestic Hot-Water Tanks. Sept. 35 Problems in the Finishing of Automobiles. Sept. 36 McMaster, Wardley D. Wirshing, Ralph J. Weighing of Contings for Use in Calmodically Protected Domestic Hot-Water Tanks. Sept. 36 McMaster, Wardley D. Wirshing, Ralph J. Weighing of Contings for Use in Calmodically Protected Domestic Hot-Water Tanks. Sept. 35 McMaster, Wardley D. Wirshing, Ralph J. Weighing of Contings for Use in Calmodically Protected Domestic Hot-Water Tanks. Sept. 35 McMaster, Wardley D. Wirshing, Ralph J. Weighing and Control. Nov. 36 McMaster, Wardley D. Wirshing, Ralph J. Mediater. Sept. 47 Finis Finishes. Sept. 37 McMaster, Wardley D. Wirshing, Ralph J. Mediater. Sept. 37 McMaster, Wardley D. Wirshing, Ralph J. Mediater. Sept. 37 McMaster, Wardley D. Wirshing, Ralph J. Mediater. Sept. 38 McMaster, Wardley D. Wirshing, Ralph J. Mediater. Sept. 37 McMaster, Wardley D. Wirshing, Ralph J. Mediater. Sept. 38 McMaster, Wardley D. Wirshing, Ralph J. Mediater. Sept. 37 McMaster, Wardley D. Wirshing, Ralph J. Mediater. Sept. 38 McMaster, Ward	Thinner, High Film Build	Feb.	27			
in Varnish Cooking. Varnish Cooking. Varnish Cooking. Varnish Cooking. Vehicle Manufacture, Developments in 1955. Feb. 15 120 Wax Formulation, Modern Trends in. Aug. 36 Weighing and Control (Instrumental). April 35 Weighing and Control (Instrumental). April 36 AUTHORS' INDEX for VOLUME 46 January-December, 1956 January-December, 1				Lang, J. V.		
in Varnish Cooking. Varnish Cooking. Varnish Cooking. Varnish Cooking. Vehicle Manufacture, Developments in 1955. Feb. 15 120 Wax Formulation, Modern Trends in. Aug. 36 Weighing and Control (Instrumental). April 35 Weighing and Control (Instrumental). April 36 AUTHORS' INDEX for VOLUME 46 January-December, 1956 January-December, 1	Vapor Disposal Unit for Controlling Pollutants			Fatty Acid for Protective Coatings	Aug.	31
Varios Cooking, Controlling Pollutants with Vapor Disposal Unit. Vapor Bosposal Unit. Vapor Bosposal Unit. Vapor Bosposal Unit. Weshicle Manufacture, Developments in 1955. Feb. 15 120 Wax Formulation, Modern Trends in. Aug. Aug. Aug. Authors' Index for Volume 46 January-December, 1956 Baker, B. M. Some Applications of Colorimetry. Sept. 35 Baker, B. M. Some Applications of Colorimetry. Sept. 36 Baker, B. M. Some Applications of Colorimetry. Sept. 37 Sept. 38 Baker, B. M. Some Applications of Colorimetry. Sept. 39 Sept. 30 Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Protective Coaling Systems (Part II). Nov. 36 Pettorino, Joseph, Kronstein, Max Surface Availability of Inhibitors in Pro			30			
Vehicle Manufacture, Developments in 1955 Feb. 15 120 Wax Formulation, Modern Trends in Aug. 36 Weighing and Control (Instrumental). April 35 AUTHORS' INDEX for VOLUME 46 January-December, 1956 Issue Page Issue Page Baker, B. M. Some Applications of Colorimetry. Sept. 35 Brand, B. G., Hudson, G. A., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Sept. 36 Elm, A. C. Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Plans. Feb. 30 Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Plans. Feb. 30 Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Plans. Feb. 30 Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Plans. Feb. 30 Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Williams, I. C. Ferrar, H. O. Technical Developments in the Paint Industry. Far, H. O. Technical Developments in the Paint Industry. Jan. 25 Shankweiler, F. K. Chlorinated Rubber Paints. Sept. 41 Standordordordordordordordordordordordordord		July	30			
Weiseling Annufacture, Developments in 1955. Feb. 15 120 Wax Formulation, Modern Trends in Aug. 36 Weighing and Control (Instrumental) April 35 Weighing and Control (Instrumental) April 36 Weighing and Control (Instrumental) April 36 AUTHORS' INDEX for VOLUME 46 January-December, 1956 Baker, B. M. Some Applications of Colorimetry Sept. 35 Baker, B. M. Some Applications of Colorimetry Sept. 36 Barand, B. G., Hudson, G. A., Fink, F. W., Mueller, E. R. Brandianton of Organic Coatings for Use in Cathodically Protected Domestic Hol-Water Tanks Jan. 25 Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films Feb. 30 Cook, Gordon Colloidally Dispersed Carbon Black Aug. 35 Lim, A. C. Cattings for Use with Cathodic Protection Aug. 27 Carrick, L. I., Sun, George C. Legisting for Use with Cathodic Protection Aug. 35 Lim, A. C. Cattings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry Jan. 36 Fink, F. W. Brand, B. G., Hudson, G. A., Mueller, E. R. Brand, B. G., Hudson G. A., Mueller, E. R. Brand, B. G. Hudson G. A., Mueller, E. R. Brand, B. G., Hudson G. A., Mueller, E. R. Brand, B. G., Hudson G. A., Mueller, E. R. B. Rand, B. G., Fink, F. W., Markeeller, E. R. Brand, B. G., Hudson G. A., Mueller, E. R. B. Rand, B. G., Fink, F. W., Markeeller, E. R. B. Rand, B. G., Fink, F. W., Markeeller, E. R. B. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson G. A., Mueller, E. R. Rand, B. G., Hudson	Variant Cooking, Controlling Foliation with	Luly	30			
Wax Formulation, Modern Trends in Aug. Weighing and Control (Instrumental) April 35 Weighing and Control April 35 Weighing Alphy I, McMaster, Wardley D.					Nov.	31
Weighing and Control (Instrumental). April 35 Weighing and Control (Instrumental). April 35 Weighing and Control (Instrumental). April 35 AUTHORS' INDEX for VOLUME 46 January-December, 1956 Lesue Page Baker, B. M. Some Applications of Colorimetry. Sept. 35 Brand, B. G., Hudson, G. A., Fink, F. W., Mueller, E. R. Brand, B. G., Hudson, G. A., Fink, F. W., An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Cook, Gordon Coloidally Dispersed Carbon Black Aug. 35 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 36 Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 36 Lighting for Color Matching. April 32 Reese, W. B. Lighting for Color Matching. April 32 Reese, W. B. Lighting for Color Matching. April 32 Reger, Sam 1955 Review of the Paint Industry (Separate Issue). Feb. 15 Shankweiler, F. K. Chlorinated Rubber Paints. Mar. 27 Shapiro, Samuel Medo for Evaluating Fungus Growth on Large Areas. Sept. 41 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Hastings, Russell LPG As A Fork Truck. Dec. 33 Hastings, Russell LPG As A Fork Truck. Dec. 34 Hastings, Russell LPG As A Fork Truck. Dec. 35 Hastings, Russell LPG As A Fork Truck. June 35 Part IV. June 35 Part IV. June 35 Part IV. June 35 Part IV. June 35 Williams, J. C. Instrumental Weighing and Control. April 35 Meller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25	venicie Manufacture, Developments in 1933	reb. It	120			
AUTHORS' INDEX for VOLUME 46 January-December, 1956 Same Page Same Applications of Colorimetry Sept. 35				A Fancy Formula for Finer Finishes	Feb.	27
AUTHORS' INDEX for VOLUME 46 January-December, 1956 Issue Page Baker, B. M. Some Applications of Colorimetry	Wax Formulation, Modern Trends in	Aug.	36	McMaster, Wardley D., Wirshing, Ralph J.		
AUTHORS' INDEX for VOLUME 46 January-December, 1956 Issue Page Baker, B. M. Some Applications of Colorimetry	Weighing and Control (Instrumental)	April	35	Problems in the Finishing of Automobiles	Sept.	31
AUTHORS' INDEX for VOLUME 46 January-December, 1956 Issue Page Baker, B. M. Some Applications of Colorimetry				Mueller, E. R., Brand, B. G., Hudson, G. A.,		
AUTHORS' INDEX for VOLUME 46 January-December, 1956 Issue Page Baker, B. M. Some Applications of Colorimetry						
AUTHORS' INDEX for VOLUME 46 January-December, 1956 Issue Page Baker, B. M. Some Applications of Colorimetry						
AUTHORS' INDEX for VOLUME 46 January-December, 1956 Issue Page Baker, B. M. Some Applications of Colorimetry						
Issue Page Baker, B. M. Some Applications of Colorimetry Sept. 35 Surface Availability of Inhibitors in Protective Coating Systems (Part I) Nov. 36 Phillips, Herman G. Lacquers for Plastics July 27 Prane, Joseph W. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Sept. 35 Phillips, Herman G. Lacquers for Plastics July 27 Prane, Joseph W. Statistical Methods in the Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings Industry Oct. 39 Pullman, J. C. Acrylonitrile in Surface Coatings April 32 Resec, W. B. Lighting for Color Matching April 32 Resec, W. B. Lighting for Color Matching April 32 Resec, W. B. Lighting for Color Matching April 32 Resec, W. B. Lighting for Use parties of Unpigmented Soya Alkyd Resin Properties of Unpigmented Soya Alkyd	AUTHORS' INDEX for VOLUME	46			Ian.	25
Saker, B. M. Some Applications of Colorimetry	January-December, 1956				3	
Saker, B. M. Some Applications of Colorimetry			•			
Baker, B. M. Some Applications of Colorimetry		Issue	Page			
Some Applications of Colorimetry		10040	- 48	Surface Availability of Inhibitors in Protective		
Brand, B. G., Hudson, G. A., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films Elm, A. C. Cook, Gordon Colloidally Dispersed Carbon Black Aug. 35 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 35 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 47 Farr, H. O. Technical Developments in the Paint Industry. Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Light of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 15 Shankweiler, F. K. Chlorinated Rubber Paints Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Shapiro, Samuel Method for Evaluating F	Baker, B. M.			Coating Systems (Part I)	Nov.	36
Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Cook, Gordon Colloidally Dispersed Carbon Black. Cook, Gordon Colloidally Dispersed Carbon Black. Coatings for Use with Cathodic Protection. Aug. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings	Some Applications of Colorimetry	Sept.	35	Phillips, Herman G.		
An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Cook, Gordon Colloidally Dispersed Carbon Black. Cook, Gordon Colloidally Dispersed Carbon Black. Coatings for Use with Cathodic Protection. Aug. 27 Elm, A. C. Coatings for Use with Cathodic Protection. Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodical	Brand, B. G., Hudson, G. A., Fink, F. W.,			Lacquers for Plastics	July	27
Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Cook, Gordon Colloidalty Dispersed Carbon Black. Aug. 35 Elm, A. C. Coatings for Use with Cathodic Protection. Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. Technical Developments in the Paint Industry. Jan. Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Hastings, Russell LPG As A Fork Truck. Dec. Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Pullman, J. C. Acrylonitrile in Surface Coatings. June 27 Reese, W. B. Lighting for Color Matching. April 32 Reese, W. B. Lighting for Color Matching. April 32 Reese, W. B. Lighting for Color Matching. April 32 Ruggeri, Sam Hought Paint Industry (Separate Issue). Feb. 15 Shankweiler, F. K. Chlorinated Rubber Paints. Mar. 27 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. A. C. Shankweiler, F. K. Chlorinated Rubber Paints of the Paint Industry (Separate Issue). Sept. 41 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. A. C. Chlorinated Rubber Paints of the Paint Industry (Separate Issue). Sept. 41 S	Mueller, E. R.			Prane, Joseph W.		
Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Cook, Gordon Colloidalty Dispersed Carbon Black. Coatings for Use with Cathodic Protection. Aug. Elm, A. C. Coatings for Use with Cathodic Protection. Aug. Farr, H. O. Technical Developments in the Paint Industry. Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodicalty Protected Domestic Hot-Water Tanks. Jan. LPG As A Fork Truck. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. Elpting for Color Matching. April 32 Reese, W. B. Lighting for Color Matching. April 1955 Review of the Paint Industry (Separate Issue) Shankweiler, F. K. Chlorinated Rubber Paints. Mar. 27 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. April 11 April 27 Part III. April 11 April 11 Dana 35 Part IV. July 32 Tompkins, Norman G. Williams, J. C. Instrumental Weighing and Control. Areas. Shankweiler, F. K. Chlorinated Rubber Paints. Shankweiler, F. K. Chlorinated Rubber Paints Shankweiler, F. K. Chlorinated Rubber Paints Sept. 41 Stancese, W. B. Lighting for Color Matching. Shankweiler, F. K. Chlorinated Rubber Paints Sweres. Shankweiler, F. K. Chlorinated Rubber Paint	An Evaluation of Organic Coatings for Use in			Statistical Methods in the Coatings Industry	Oct.	39
Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Cook, Gordon Colloidally Dispersed Carbon Black. Aug. Elm, A. C. Coatings for Use with Cathodic Protection. Aug. Farr, H. O. Technical Developments in the Paint Industry. Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Egaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protec	Cathodically Protected Domestic Hot-Water			Pullman, J. C.		
Carrick, L. I., Sun, George C. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Cook, Gordon Colloidally Dispersed Carbon Black. Aug. Elm, A. C. Coatings for Use with Cathodic Protection. Aug. Farr, H. O. Technical Developments in the Paint Industry. Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Egaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. An Esaluation of Organic Coatings for Use in Cathodically Protec	Tanks	Jan.	25	Acrylonitrile in Surface Coatings	June	27
Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Cook, Gordon Colloidally Dispersed Carbon Black. Elm, A. C. Coatings for Use with Cathodic Protection. Aug. Aug. Shankweiler, F. K. Chlorinated Rubber Paints. Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. Sept. Sowern, Daniel Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Shankweiler, F. K. Chlorinated Rubber Paints. Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. May 29 Part III. May 32 Williams, J. C. Instrumental Weighing and Control. Marc. Chlorinated Rubber Paints Norman G. Williams, J. C. Instrumental Weighing and Control. Williams, Ralph J., McMaster, Wardley D.						
Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Cook, Gordon Colloidally Dispersed Carbon Black. Elm, A. C. Coatings for Use with Cathodic Protection. Aug. Aug. Shankweiler, F. K. Chlorinated Rubber Paints. Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. Sept. Sowern, Daniel Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Shankweiler, F. K. Chlorinated Rubber Paints. Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. Sowern, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. May 29 Part III. May 32 Nomana G. How to Make a Simple "Blister Box". Sept. 38 Williams, J. C. Instrumental Weighing and Control. Marcian Instrumental Weighing and Control. Williams, J. C	Carriels I I Sun Caargo C			D III D		
Properties of Unpigmented Soya Alkyd Resin Wet Films					A *1	22
Wet Films					April	32
Cook, Gordon Colloidally Dispersed Carbon Black Aug. 35 Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 36 Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Hastings, Russell LPG As A Fork Truck Dec. 34 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Shankweiler, F. K. Chlorinated Rubber Paints Mar. 27 Shankweiler, F. K. Chlorinated Rubber Paints Mar. 27 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films Feb. 30 Swern, Daniel Expoxidation and Uses of Epoxides in Coatings Part II. May 29 Part III. May 29 Part III. June 35 Part IV. July 32 Williams, Norman G. How to Make a Simple "Blister Box". Sept. 38 Williams, J. C. Instrumental Weighing and Control April 35 Wirshing, Ralph J., McMaster, Wardley D.		Eab	20			
Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. Sink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Shapkweiler, F. K. Chlorinated Rubber Paints Mar. 27 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films Sept. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. May 29 Part II. May 29 Part III. June 35 Part IV. July 32 Williams, J. C. Instrumental Weighing and Control April 35 Williams, J. C. Instrumental Weighing and Control April 35 Wirshing, Ralph J., McMaster, Wardley D.		reb.	30		D 1 45	
Elm, A. C. Coatings for Use with Cathodic Protection. Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 36 Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Shankweiler, F. K. Chlorinated Rubber Paints. Mar. 27 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas. Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. May 29 Part III. May 29 Part III. May 29 Part IV. July 32 Williams, Norman G. How to Make a Simple "Blister Box" Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.		Α	25	Issue)	Feb. 15	
Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 36 Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Hastings, Russell LPG As A Fork Truck Dec. 33 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Coatings for Use with Cathodic Protection Aug. 27 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films Sewern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. May 29 Part III. June 35 Part IV. July 32 Tompkins, Norman G. How to Make a Simple "Blister Box". Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.	Couoidally Dispersed Caroon Black	Aug.	33			
Elm, A. C. Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 36 Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Hastings, Russell LPG As A Fork Truck Dec. 33 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Coatings for Use with Cathodic Protection Aug. 27 Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films Sewern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. May 29 Part III. June 35 Part IV. July 32 Tompkins, Norman G. How to Make a Simple "Blister Box". Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.				Shankweiler, F. K.		
Coatings for Use with Cathodic Protection Aug. 27 Farr, H. O. Technical Developments in the Paint Industry. Jan. 36 Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Hastings, Russell LPG As A Fork Truck Dec. 33 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Shapiro, Samuel Method for Evaluating Fungus Growth on Large Areas Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films Feb. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. May 29 Part III. June 35 Part IV. July 32 Tompkins, Norman G. How to Make a Simple "Blister Box" Sept. 38 Williams, J. C. Instrumental Weighing and Control April 35 Wirshing, Ralph J., McMaster, Wardley D.	Elm, A. C.				Mar.	27
Farr, H. O. Technical Developments in the Paint Industry. Jan. Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. Dec. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Dec. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. Dec. Tompkins, Norman G. How to Make a Simple "Blister Box" Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.	Coatings for Use with Cathodic Protection	Aug.	27	P.1101111111111111111111111111111111111		
Farr, H. O. Technical Developments in the Paint Industry. Jan. Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. LPG As A Fork Truck. Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Leftect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. May 29 Part II. Part III. May 29 Part III. June 35 Part IV. July 32 Tompkins, Norman G. How to Make a Simple "Blister Box". Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Swern, Daniel Fart II. Part III. May 29 Part III. Part IV. Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Swern, Daniel Tompkins, Norman G. How to Make a Simple "Blister Box". Sept. 41 Sun, George C., Carrick, L. I. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Swern, Daniel Fepoxidation and Uses of Epoxides in Coatings Part II. Part II. Part III. Sundain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. Part II. Part III. Sundain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Feb. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Pa						
Technical Developments in the Paint Industry. Jan. 36 Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Hastings, Russell LPG As A Fork Truck Dec. 33 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Wet Films. Feb. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part I. May 29 Part III. June 35 Part IV. July 32 Tompkins, Norman G. How to Make a Simple "Blister Box" Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.	F II O				Sent	41
Fink, F. W., Brand, B. G., Hudson, G. A., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. Hastings, Russell LPG As A Fork Truck Dec. Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. Dec. 33 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. Z5 Kapfer, W. H., Kronstein, Max The Effect of Gamma Radiation on the Stress-Strain Properties of Unpigmented Soya Alkyd Resin Wet Films. Seb. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part II. May 29 Part III. June 35 Part IV. July 32 Tompkins, Norman G. How to Make a Simple "Blister Box" Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.			20	Sun Coorgo C Carrick I I	sept.	41
Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Hastings, Russell LPG As A Fork Truck. Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. May 29 Part II. May 29 Part III. May 29 Part IV. June 35 Part IV. Tompkins, Norman G. How to Make a Simple "Blister Box". Sept. 38 Wet Films. Feb. 30 Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part III. May 29 Part III. Summary May 29 Part III. May 29 Part IV. Tompkins, Norman G. How to Make a Simple "Blister Box". Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.		Jan.	30	Effect of Common Padiation on the Street Strain		
An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Hastings, Russell LPG As A Fork Truck. Dec. 34 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Wet Films. Swern, Daniel Epoxidation and Uses of Epoxides in Coatings Part I. May 29 Part II. May 29 Part III. June 35 Part IV. July 32 Williams, Norman G. How to Make a Simple "Blister Box" Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Williams, Ralph J., McMaster, Wardley D.						
Cathodically Protected Domestic Hot-Water Tanks					C.1	20
Tanks Jan. 25 Epoxidation and Uses of Epoxides in Coatings Part I April 27 Part II May 29 Part III June 35 Part III June 35 Part IV July 32 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Epoxidation and Uses of Epoxides in Coatings Part II May 29 Part III June 35 Part IV July 32 Tompkins, Norman G. How to Make a Simple "Blister Box". Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.					eb.	30
Hastings, Russell LPG As A Fork Truck. Dec. 33 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Part II. May 29 Part III. June 35 Part III. May 29 Part III. June 35 Part IV. July 32 Williams, Norman G. How to Make a Simple "Blister Box". Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.	Cathodically Protected Domestic Hot-Water					
Hastings, Russell LPG As A Fork Truck. Dec. 33 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Part II. June 35 Part III. June 35 Part IV. July 32 Tompkins, Norman G. How to Make a Simple "Blister Box". Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.	Tanks	Jan.	25			
Hastings, Russell LPG As A Fork Truck. Dec. 33 Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks. Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Dec. 33 Part III. June 35 Part IV. July 32 Tompkins, Norman G. How to Make a Simple "Blister Box". Sept. 38 Williams, J. C. Instrumental Weighing and Control. April 35 Wirshing, Ralph J., McMaster, Wardley D.						
LPG As A Fork Truck	Hastings Puscell				_	
Hudson, G. A., Brand, B. G., Fink, F. W., Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks		Dec	33		,	
Mueller, E. R. An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks		Dec.	33	Part IV	uly	32
An Evaluation of Organic Coatings for Use in Cathodically Protected Domestic Hot-Water Tanks						
Cathodically Protected Domestic Hot-Water Tanks				Tompkins Norman G		
Tanks Jan. 25 Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Williams, J. C. Instrumental Weighing and Control April 35 Wirshing, Ralph J., McMaster, Wardley D.					Sent	38
Williams, J. C. Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Williams, J. C. Instrumental Weighing and Control			0.7	1100 to Make a Simple Duster Dox	.cpt.	50
Kapfer, W. H., Kronstein, Max The Effect of Impact Tests on Life of Paint Instrumental Weighing and Control April 35 Wirshing, Ralph J., McMaster, Wardley D.	I anks	an.	25			
The Effect of Impact Tests on Life of Paint Wirshing, Ralph J., McMaster, Wardley D.				Williams, J. C.		
	Kapfer, W. H., Kronstein, Max				April	35
Systems	The Effect of Impact Tests on Life of Paint					
	Systems	Mar.	33	Problems in the Finishing of Automobiles	sept.	31

February 15-Separate Issue-1955 Review of the Paint Industry

sh

in fo

pr da pr

Co & to

ST

st

co fu

an St be ma Ge Sc AM

fol od

ba ati Cl No

in sin

an ge wh LA

an inc bec let

Sei PV

La ate the tes

PA

TECHNICAL BULLETINS

(From page 110)

showing the solubilities of these resins in methyl ethyl ketone.

Complete information concerning each individual resin can be found in its specific bulletin, as prepared at the original publication date. Charts and graphs are prevalent throughout.

Available from Firestone Plastics Co., Division of Firestone Tire & Rubber Co., Dept. PVP, Pottstown, Pa.

STATIC CONTROL

A new eight-page bulletin defines static control, lists its advantages, and describes components of General Electric's general-purpose static control system. The two-color publication explaining how static control operates, covers the logic function concept, logic functions and conventional control, circuit characteristics, monitor lights and amplifiers.

Bulletin is titled "Fundamentals and Features of General-Purpose Static Control Elements" and numbered as Bulletin GEA-6578. It may be obtained by addressing General Electric Co., Dept. PVP, Schenectady 5, N. Y.

ANTIFOAM AGENTS

A new, illustrated four-page folder describing different methods of feeding antifoam agents to batch and continuous process operations is available from Hodag Chemical Corp., Dept. PVP, 7247 No. Central Park, Chicago 45, Ill.

Application methods described in the Hodag folder range from simple manual feeders to complex automatic feeding systems. These antifoam application methods are generally adaptable to operations where foaming problems occur.

LATEX FINISH FOR METAL

Properties and applications of an experimental latex coating for industrial finishes on metal have been published in a 28-page bulletin from the Coatings Technical Service, Dow Chemical Co., Dept. PVP, Midland, Mich.

With the aid of numerous tables and formulations, the new coating, Latex X-2566, is thoroughly evaluated and discussed. Material for the bulletin is based on laboratory testings.

LABORATORY INSTRUMENTS

A new eight-page catalog, describing the complete line of Servall specialized laboratory instruments, has been issued by Ivan Sorvall, Inc., Dept. PVP, Norwalk, Conn.

Instruments discussed include angle centrifuges, ultra-microtomes, high-speed homogenizers, automatic pipettes, electrophoresis and chromatography equipment, gas and moisture testers, and a high-precision conductivity bridge.

EVAPORATION OF SOLVENTS

Evaporation data for many of the commercially available solvents, alcohols and hydrocarbon diluents are presented in Technical Bulletin No. SC:56-69 of the Shell Chemical Corp., Dept. PVP, 380 Madison Ave., New York 17, N.Y.

For convenient reference, data on material presented are divided into three groups—fast, medium, and slow—according to their evaporation rate. Statistical tables appear in each group, accompanied by graphic illustrations.

GRINDING MILLS

Jar mills and jar rolling mills are the subject of a 24-page catalog newly issued by Paul O. Abbe Inc., Dept. PVP, Little Falls, N.J.

The catalog explains mill selection and operation and includes sections on grinding media, jars, and accessories.

Detailed statistical tables accompany illustrations of the mills in the catalog.



ADVERTISERS' INDEX

Advance Solvents & Chemical Div., Carlisle Chemical Works, Inc. Front Alkydol Laboratories, Inc. American Cyanamid Co., (Pigment	Cover Nov.
Div.) American Cyanamid Co., (Plastics &	9
Resins 3rd	Cover
Resins 3rd American Mineral Spirits Co	103
American Zinc Institute4th	79
Arizona Chemical Co	Nov.
Aromatic Products Inc	88
Atlas Electric Devices Co	68
Bakelite Company, A Div. of Union	
Carbide and Carbon Corp17, 18,	19, 20
Baker Castor Oll Co. Borg-Warner Corp., Marbon Chem-	8/
ical Division	26
Carbide & Carbon Chem's Co., a Div. of Union Carbide & Carbon Corp	65
Cargill, Inc.	57
Cargill, Inc. Celanese Corp. of Amer., Chemical	
Div Celanese Corp. of Amer., Plastics Div	28 20
Ciba Co.	59
Colton Chemical Co., Div. Air Reduc-	
tion Co., Inc. Columbian Carbon Co., (Mapico Color	Nov.
Unit)	12
Columbian Carbon Co. (Carbon	
Commercial Solvents Corp.	12
Concord Mica Corp.	Nov.
Continental Can Company	Nov.
Continental Carbon Co	Nov.
Corn Products Refining Co.	71
Cuno Engineering Corp	Nov.
Davies Can Co. The	114
Davies Can Co., The	
Grace & Co	82
J. H. Day Co. Dicalite Division, Great Lakes Carbon	66
Corp. Dow Chemical Co.	Nov.
Dow Chemical Co	16
DuPont de Nemours & Co., E. I. (Electrochemicals)	Nov.
DuPont de Nemours & Co., E. I.	
(Pigment Dept. Colors) Inser The Eagle-Picher Co	t 87A 58
The Eagle-Ficher Co	36

Eastman Chemical Products Co., Inc.	3
English Mica Co	9
Enjay Co., Inc.	3.
Farnow, Inc.	Oct
Fein's Tin Can Co	10
Filter Fabrica, Inc.	9
Firestone Plastics Co	Oct
Firestone Plastics Co. Franklin Mineral Products Co.	10
General Dyestuff Co., General Aniline	
& Film Corn Inc	oet T
& Film Corp	Non
Georgia Kaolin Co	Nov
Clucarina Producera Ass's	13
Glycerine Producers Ass'n	A.
Chemical Div	
T. F. Gowdy Co.	Oct
Grace Chemical Co.	Nov
	109
Gross & Company, A	
Harshaw Chemical Co	Nov
Harshaw Chemical Co. (Zinsser & Co.,	
Inc.)	Nov
Hercules Powder Co.	50
Heyden Chemical Co	64
Herman Hockmeyer & Co	73
Imperial Paper & Color Corp	93
Johns Manville Corp	87E
Kellogg & Sons, Inc., Spencer	27
Kentucky Color & Chemical Co	113
H. Kohnstamm & Co	72
Koppers Co., Inc.	Nov.
	24
J. M. Lehmann Co	24
Mapico Color Unit, Columbian Carbon	
Corp. Marbon Chemical Div., Borg-Warner	12
Corp.	26
McCloskey Varnish Co McDanel Refractory Porcelain Co	Nov.
McDanel Refractory Porcelain Co	Nov.
Metasap Chemical Co	92
Minerals & Chemicals Corp. of	
America	25
Minnesota Linseed Oll Co	Nov.
Monsanto Chemical Co., Organic Div.	
Plasticizers	10, 11
Monsanto Chemical Co., Plastics Div.	74
Naftone, Inc	96
Naftone, Inc National Aniline Div., Allied Chem.	
& Dye Corp.	21
National Can Co	75
National Lead Co	60, 95
Neville Chemical Co	85
New Jersey Zinc Co	8, 89

-	^	
	Newport Industries Inc	97
	Ohio-Apex Div., Food Mchy. & Chem.	
	Corp.	80
	Oronite Chemical Co	78
	Pacific Vegetable Oil Co. Pan American Chemicals, Div. Pan	70
	American Refining Co Patterson Foundry & Machine Co	Nov.
	Penna. Industrial Chem. Corp	101
	Phillips Petroleum Co	14
	Photovolt Co	102
	Pittsburgh Coke & Chemical Co	106
	Reichard-Coulston, Inc.	86 Cover
	Reichhold Chamicals, Inc. 2nd Resin Research Laboratories, Inc.	Nov.
	Rhodia, Inc.	Nov.
	Rohm & Haas Co	62
	St. Joseph Lead Co	105
	Sharples Chemicals, Inc.	91
	Shawinigan Resins Corp	55
	Shell Chemical Co	6
	Sinclair Chemicals, Inc Smith Chemical & Color Co	102
	Socony-Mobiloil Co., Inc.	Nov.
	Solvents & Chemicals Group	61
	Sparkler Mfg. Co Standard Ultramarine & Color Co	98
	Standard Ultramarine & Color Co	94
	Sun Oil Co	69
	Tamms Industries, Inc.	Nov.
	Titanium Pigment Corporation	Nov.
	Troy Chemical Co	110
	Union Bag-Camp Paper CorpUnion Carbide and Carbon Corpora-	30
	tion, Bakelite Company17, 18, Union Carbide & Carbon Corp., Car-	19, 20
	bide & Carbon Chem. Co	65
	U. S. Rubber Co., Naugatuck Chem.	00
	Div	67
,	Van Amerigen-Haebler, Inc.	104
1	Velsicol Chemical Corp	15
1	Williams & Co., C. K	Nov.
	Witco Chemical Co	84
	G. S. Ziegler & Co Zinsser & Co. Inc., Sub. Harshaw	Nov
	Chemical Co	Nov.
1	William Zinsser & Co	104
w		

call in... DAVIES

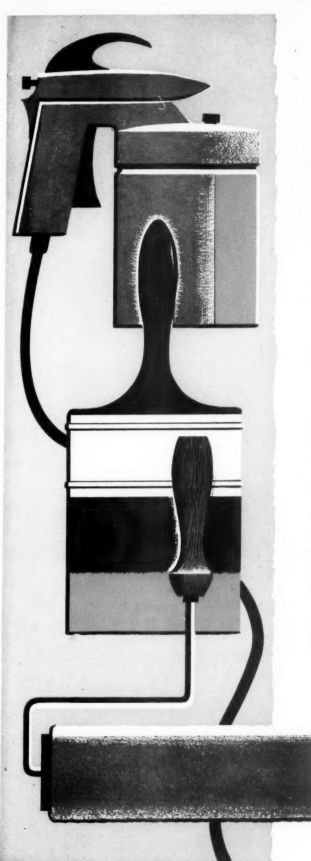
if you need metal caulking cartridges or end assemblies

Top quality Davies metal cartridges have many advantages — they are far more durable, fully moisture proof and can be attractively lithographed right on the metal . . . For manufacturers using paper tubes, Davies makes end assemblies with plastic spouts and metal ferrules . . . Davies also produces many types of paint cans in sizes from one gallon down . . . For top quality containers and the best in service, call in Davies.

THE DAVIES CAN CO.

8007 Grand Avenue • Cleveland 4, Ohio • Phone: EN 1-5234





Great names in SURFACE COATINGS

Cymel* Alkylated Melamine Formaldehyde Resins...for exterior enamels of outstanding durability. Impart heat and light stability, surface hardness, chemical and water resistance.

Beetle Alkylated Urea Formaldehyde Resins ... impart hardness, mar resistance, improve chemical and water resistance in baking finishes for interior use.

Alkyd Resins... oxidizing and non-oxidizing types; provide excellent durability, toughness, adhesion, fast dry in air drying and baking finishes.

Cycopol Copolymer Resins...outstanding drying speed, excellent film properties. For air drying and baking finishes.

Rosin Modified Dibasic Acid Resins... superior color retention and high gloss for varnishes and lacquers.

These famous Cyanamid trade names include many important new developments we would like to tell you about. Write for complete technical data on any of these resins describing the nature of your application.

Also available from Cyanamid: Phthalic anhydride . . . metallic stearates . . . nitrocellulose.

AMERICAN CYANAMID COMPANY
PLASTICS AND RESINS DIVISION
34P Rockefeller Plaza, New York 20, N. Y.

Offices in: Boston . . . Charlotte . . . Chicago . . . Cincinnati . . . Cleveland . . Dallas . . Detroit . . . Los Angeles . . New York Oakland . . . Philadelphia . . . St. Louis . . . Seattle. In Canada: North American Cyanamid Limited, Toronto and Montreal.